

23. (New) A distance viewing instrument as claimed in claim 21, further comprising control means for image freezing.

24. (New) A distance viewing instrument as claimed in claim 21, further comprising means for time-interval freezing of the image.

25. (New) A distance viewing instrument as claimed in claim 21, further comprising at least one electronic retina, at least one electronic displays screen and an electronic processing unit providing said memory function, which connects said at least one electronic retina with said electronic display screen.

26. (New) A distance viewing instrument as claimed in claim 21, further comprising an electronic retina that is arranged to be optically or mechanically exposed to receive different-size images from said optical system in such a manner that the frozen image being viewed has a larger size on the display screen than the non-frozen image, the latter image in contrast comprising a larger angle of vision.

27. (New) A binocular comprising:
two viewing instrument as claimed in claim 21 interconnected to each other.

B5
cont.

28. (New) A distance viewing instrument for both eyes of a user, comprising:
at least one viewing instrument as claimed in claim 21, and
two display screens, one for each eye and showing substantially the same image.

29. (New) A distance viewing instrument as claimed in claim 21, further
comprising a depressible button for image freezing.

30. (New) A viewing instrument as claimed in claim 22, further comprising a
control means for image freezing.

31. (New) A distance viewing instrument as claimed in claim 22, characterised
in that it is provided with a depressible button for image freezing.

32. (New) A distance viewing instrument as claimed in claim 22, further
comprising at least one electronic retina, at least one electronic display screen and an
electronic processing unit providing said memory function, which connects said at least one
electronic retina with said electronic display screen.

33. (New) A distance viewing instrument as claimed in claim 23, further
comprising at least one electronic retina, at least one electronic display screen and an
electronic processing unit providing said memory function, which connects said at least one
electronic retina with said electronic display screen.

34. (New) A distance viewing instrument as claimed in claim 24, further comprising at least one electronic retina, at least one electronic display screen and an electronic processing unit providing said memory function, which connects said at least one electronic retina with said electronic display screen.

35. (New) A distance viewing instrument as claimed in claim 22, further comprising an electronic retina that is arranged to be optically or mechanically exposed to receive different-size images from said optical system in such a manner that the frozen image being viewed has a larger size on the display screen than the non-frozen image, the latter image in contrast comprising a larger angle of vision.

36. (New) A distance viewing instrument as claimed in claim 23, further comprising an electronic retina that is arranged to be optically or mechanically exposed to receive different-size images from said optical system in such a manner that the frozen image being viewed has a larger size on the display screen than the non-frozen image, the latter image in contrast comprising a larger angle of vision.

37. (New) A binocular comprising:
two viewing instrument as claimed in claim 22 interconnected to each other.

38. (New) A binocular comprising:
two viewing instrument as claimed in claim 23 interconnected to each other.

39. (New) A distance viewing instrument for both eyes of a user, comprising:
at least one viewing instrument as claimed in claim 22, and
two display screens, one for each eye and showing substantially the same image.

40. (New) A distance viewing instrument for both eyes of a user, comprising:
at least one viewing instrument as claimed in claim 23, and
two display screens, one for each eye and showing substantially the same image.

p5
cont.